

■ Compressed Air 1997 Index

Volume 102

Numbers 1-8

A

- Agile Manufacturing March, p. 36
Agriculture, Use of Color to
 Increase Crop Yield April-May, p. 4
Air Compressor Refurbished
 by Boy Scouts April-May, p. 4
Air Force Art Program Dec., p. 10
Aircraft, Solar Powered Oct.-Nov., p. 4
Aircraft Restoration, Preservation June, p. 10
Allergies, Mustaches May Worsen Oct.-Nov., p. 6
Anasazi, The First Puebloans Oct.-Nov., p. 20
Animation, Use of Computers
 in Creating July-Aug., p. 50
Antimatter, Capturing of June, p. 50
Archives—1897
 Air-Powered Tricycle April-May, p. 7
 Compressed Air Car Jan.-Feb., p. 7
 Compressed Air Under
 Streets of Paris Oct.-Nov., p. 3
 Hardie Air Motor Sept., p. 4
 Pneumatic Mail System July-Aug., p. 8
 Railroad Ballast Injector June, p. 6
 Reflections on Compressed Air March, p. 48
 Two Years and Counting Dec., p. 4
Archives—1922
 Air Bicycles Sept., p. 4
 Early Helicopter July-Aug., p. 8
 Early Police Radio March, p. 48
 Engineers in Government Jan.-Feb., p. 7
 Full of Mule Dec., p. 4
 Inflatable Roof Oct.-Nov., p. 3
 What a Blast! June, p. 6
 World's Largest Map April-May, p. 7
Archives—1947
 Diviner "Sees" Minerals Dec., p. 4
 Electric Tree Feller March, p. 48
 Exploding Cereals with
 Compressed Air April-May, p. 7
 Huge Concrete Siphon Oct.-Nov., p. 3
 Lincoln the Inventor Sept., p. 4
 Roadside Jingles Promote Safety July-Aug., p. 8
 Styrofoam Created Jan.-Feb., p. 7
 Telephone Calls Over Power Lines June, p. 6
Art Program, U.S. Air Force Dec., p. 10
Atom Laser April-May, p. 5
Audio Notebook June, p. 5

- Auditing Compressed Air Systems March, p. 16
Automated Automobiles/
 Highways March, p. 4/Sept., p. 9
Automated Homes April-May, p. 42
Automatic Location Tracking System July-Aug., p. 44

B

- Bamboo, Building with April-May, p. 48
Barrel-Launched Adaptive Munition July-Aug., p. 6
Beetle, new, Volkswagen Dec., p. 58
Bingham Canyon Mine July-Aug., p. 10
Biodynamics Laboratory Sept., p. 20
Boat Propelled with Flippers Sept., p. 7
Boy Scouts Refurbish Air Compressor April-May, p. 4
Bridge Maintenance, Robotic Oct.-Nov., p. 5
Burma-Shave July-Aug., p. 20

C

- Cappadocia, Turkey Jan.-Feb., p. 40
Chicago's Tunnel and Reservoir Plan Oct.-Nov., p. 10
Cleaning Laundry with Ozone March, p. 4
Cold Air Polishing System (CAPS) July-Aug., p. 28
Collecting Knives Sept., p. 26
Color Used to Increase Crop Yield April-May, p. 4
Colorado Diamonds April-May, p. 20
Communication Satellites,
 Low-Earth Orbit Oct.-Nov., p. 45
Compressed Air Systems, Auditing of March, p. 16
Compressor, Air, Refurbished
 by Boy Scouts April-May, p. 4
Computer Animation July-Aug., p. 50
Computer Chips, Faster Dec., p. 7
Computer Display, Paper-like Oct.-Nov., p. 28
Computing, Optical, Latest Advances Jan.-Feb., p. 6
Construction, Using Bamboo in April-May, p. 48
Copper Mining at Bingham
 Canyon Mine July-Aug., p. 10
Cow Tissue in Space Jan.-Feb., p. 4
Crops, Regulating Growth
 with Color April-May, p. 4
Crystals, Growing of, in Outer Space April-May, p. 34

D

- Daytona International Speedway,
 History of March, p. 33
Daytona USA Museum March, p. 28

■ Compressed Air 1997 Index

Volume 102

Numbers 1-8

A

- Agile Manufacturing March, p. 36
Agriculture, Use of Color to
 Increase Crop Yield April-May, p. 4
Air Compressor Refurbished
 by Boy Scouts April-May, p. 4
Air Force Art Program Dec., p. 10
Aircraft, Solar Powered Oct.-Nov., p. 4
Aircraft Restoration, Preservation June, p. 10
Allergies, Mustaches May Worsen Oct.-Nov., p. 6
Anasazi, The First Puebloans Oct.-Nov., p. 20
Animation, Use of Computers
 in Creating July-Aug., p. 50
Antimatter, Capturing of June, p. 50
Archives—1897
 Air-Powered Tricycle April-May, p. 7
 Compressed Air Car Jan.-Feb., p. 7
 Compressed Air Under
 Streets of Paris Oct.-Nov., p. 3
 Hardie Air Motor Sept., p. 4
 Pneumatic Mail System July-Aug., p. 8
 Railroad Ballast Injector June, p. 6
 Reflections on Compressed Air March, p. 48
 Two Years and Counting Dec., p. 4
Archives—1922
 Air Bicycles Sept., p. 4
 Early Helicopter July-Aug., p. 8
 Early Police Radio March, p. 48
 Engineers in Government Jan.-Feb., p. 7
 Full of Mule Dec., p. 4
 Inflatable Roof Oct.-Nov., p. 3
 What a Blast! June, p. 6
 World's Largest Map April-May, p. 7
Archives—1947
 Diviner "Sees" Minerals Dec., p. 4
 Electric Tree Feller March, p. 48
 Exploding Cereals with
 Compressed Air April-May, p. 7
 Huge Concrete Siphon Oct.-Nov., p. 3
 Lincoln the Inventor Sept., p. 4
 Roadside Jingles Promote Safety July-Aug., p. 8
 Styrofoam Created Jan.-Feb., p. 7
 Telephone Calls Over Power Lines June, p. 6
Art Program, U.S. Air Force Dec., p. 10
Atom Laser April-May, p. 5
Audio Notebook June, p. 5

- Auditing Compressed Air Systems March, p. 16
Automated Automobiles/
 Highways March, p. 4/Sept., p. 9
Automated Homes April-May, p. 42
Automatic Location Tracking System July-Aug., p. 44

B

- Bamboo, Building with April-May, p. 48
Barrel-Launched Adaptive Munition July-Aug., p. 6
Beetle, new, Volkswagen Dec., p. 58
Bingham Canyon Mine July-Aug., p. 10
Biodynamics Laboratory Sept., p. 20
Boat Propelled with Flippers Sept., p. 7
Boy Scouts Refurbish Air Compressor April-May, p. 4
Bridge Maintenance, Robotic Oct.-Nov., p. 5
Burma-Shave July-Aug., p. 20

C

- Cappadocia, Turkey Jan.-Feb., p. 40
Chicago's Tunnel and Reservoir Plan Oct.-Nov., p. 10
Cleaning Laundry with Ozone March, p. 4
Cold Air Polishing System (CAPS) July-Aug., p. 28
Collecting Knives Sept., p. 26
Color Used to Increase Crop Yield April-May, p. 4
Colorado Diamonds April-May, p. 20
Communication Satellites,
 Low-Earth Orbit Oct.-Nov., p. 45
Compressed Air Systems, Auditing of March, p. 16
Compressor, Air, Refurbished
 by Boy Scouts April-May, p. 4
Computer Animation July-Aug., p. 50
Computer Chips, Faster Dec., p. 7
Computer Display, Paper-like Oct.-Nov., p. 28
Computing, Optical, Latest Advances Jan.-Feb., p. 6
Construction, Using Bamboo in April-May, p. 48
Copper Mining at Bingham
 Canyon Mine July-Aug., p. 10
Cow Tissue in Space Jan.-Feb., p. 4
Crops, Regulating Growth
 with Color April-May, p. 4
Crystals, Growing of, in Outer Space April-May, p. 34

D

- Daytona International Speedway,
 History of March, p. 33
Daytona USA Museum March, p. 28

- Deep Tunnel, Chicago's TARP Oct.-Nov., p. 10
Demolition of Buildings
Using Explosives June, p. 44
Diamond Exhibition,
Announcement of April-May, p. 6
Diamond Hoax, Great Colorado March, p. 24
Diamonds from Colorado April-May, p. 20
Digesters, Sludge June, p. 4
Dinosaurs, New Species Discovered Sept., p. 8
Discovery Program, NASA, Results Sept., p. 6
Documentary Art Program, USAF Dec., p. 10
Dogs, New Jobs for Ancient Allies April-May, p. 26
Driving on the Moon,
via Virtual Reality July-Aug., p. 5
Drugs, Encapsulation of,
in Microspheres June, p. 4

E

- Emergency Lighting,
Photoluminescent Oct.-Nov., p. 5
Energy Derived from Landfill Gas Sept., p. 32
Engineers, New Curriculum
for Training Dec., p. 32
Environmental Diseases From A to Z Booklet Dec., p. 8
Environmentally Friendly Golf Courses Sept., p. 10
Evolution of Weather
Forecasting (U.S.) Jan.-Feb., p. 33
Explosives Used to Impplode Buildings June, p. 44
Explosives Used to Tenderize Meat Oct.-Nov., p. 4

F

- Factories in Space April-May, p. 34
Fiber Optic Based Fire Detector Oct.-Nov., p. 7
Fire Detector, Fiber Optic Based Oct.-Nov., p. 7
Fireflies, Endangered Sept., p. 46
Flexible (Agile) Manufacturing March, p. 36
Flippers Used to Propel Boat Sept., p. 7
Flood Control in Colorado March, p. 44
Foam Panels, Structural June, p. 36
Forests, Managing of June, p. 18
Fuel Cell Fueled by Gasoline Dec., p. 8
Funiculars Jan.-Feb., p. 24

G

- Garber, Paul E., Preservation, Restoration,
and Storage Facility June, p. 10
Gasoline Powered Fuel Cell Dec., p. 8
Geology, Gems, and Minerals
Hall Dedicated Sept., p. 6
"Glacier Girl" Restoration Dec., p. 40
Global Positioning System Satellites,
Use by Public Works Departments July-Aug., p. 44
Gluing Together Wounds July-Aug., p. 5
Golf Courses Win Audubon Award Sept., p. 10
Guitar, World's Smallest Sept., p. 9
Gyricon Display Oct.-Nov., p. 28

H

- Hall, FG., Hypo/Hyperbaric Laboratory Dec., p. 50
Helicopter, World's Tiniest July-Aug., p. 6
Helicopter with "Smart" Rotor Flies April-May, p. 6
Highlights, Medical Jan.-Feb., p. 10
Highways/Automobiles,
Automated March, p. 4/Sept., p. 9
History of Daytona International
Speedway March, p. 33
History of Penn State's Creamery April-May, p. 11
Holographic Light Diffusers Jan.-Feb., p. 6
Home, Automation of April-May, p. 42
Homes Built Into Rock, Cappadocia Jan.-Feb., p. 40
House of Mystery, Oregon Vortex Jan.-Feb., p. 17
Houses Built Out of Foam June, p. 36
Humorous History of Postal Service Oct.-Nov., p. 37
Hydro Dynamics' Steam Pump Sept., p. 40
Hypo/Hyperbaric Chambers Dec., p. 50

I

- Ice Cream, Course About April-May, p. 8
Ice Cream, Recipes for Vanilla
and Chocolate March, p. 44
Imploding Buildings June, p. 44
Inclines Used for Mass Transit Jan.-Feb., p. 24
Integrated Teaching and
Learning Laboratory Dec., p. 32

J

- Jingles, Roadside, Burma-Shave July-Aug., p. 20

K

- Knife Collecting Sept., p. 26

L

- Landfill Gas, Deriving Energy from Sept., p. 32
Laser Guided Barrel-Launched
Adaptive Munition July-Aug., p. 6
Laser that Uses Atoms April-May, p. 5
Laundry, Cleaning with Ozone March, p. 4
Light, Created by Bombarding Bubbles
with Heat and Sound Jan.-Feb., p. 4
Light Used to Create Matter Oct.-Nov., p. 7
Lighters, Zippo July-Aug., p. 36
Lighting, Emergency,
Photoluminescent Oct.-Nov., p. 5
Lightning Bugs, Endangered Sept., p. 46
Low-Earth Orbit Satellites Oct.-Nov., p. 45

M

- Managed Forests June, p. 18
Manufacturing, Agile March, p. 36
Manufacturing in Space April-May, p. 34
Mass Transit, Funiculars Used for Jan.-Feb., p. 24
Matter Created with Light Oct.-Nov., p. 7
Meat, Tenderizing of, with Explosives Oct.-Nov., p. 4

■ Compressed Air 1997 Index

Medical Highlights Jan.-Feb., p. 10

Medical Robots Dec., p. 22

Medical Uses of Hyperbaric Chambers Dec., p. 50

Medicines: The Inside Story Jan.-Feb., p. 8

Mesa Verde Oct.-Nov., p. 20

Methane, Derived from Landfill Gas Sept., p. 32

Microspheres for Encapsulating Drugs June, p. 4

Mining Copper at Bingham Canyon July-Aug., p. 10

Mining Diamonds in Colorado April-May, p. 20

Missouri River Steamboats Oct.-Nov., p. 54

Moon Rover, Use in Theme Park July-Aug., p. 5

Mustaches May Worsen Allergies Oct.-Nov., p. 6

N

NASA Discovery Program Sept., p. 6

NASCAR, Daytona USA Museum March, p. 28

Nanoguitar Sept., p. 9

National Weather Service (U.S.) Jan.-Feb., p. 32

New Beetle, Volkswagen Dec., p. 58

Notebook that Talks June, p. 5

O

Oil Extraction, New Methods of March, p. 22

Optical Computing, Latest Advances Jan.-Feb., p. 6

Oregon Vortex/House of Mystery Jan.-Feb., p. 17

Oxygen, New Uses for June, p. 28

Ozone, Cleaning Laundry with March, p. 4

P

P-38 Restoration, "Glacier Girl" Dec., p. 40

Pain Relief Using Peppers April-May, p. 6

Paper-like Computer Display Oct.-Nov., p. 28

Penguin Boat Sept., p. 7

Penn State Ice Cream Course April-May, p. 8

Peppers Used in Pain Relief April-May, p. 6

Petroleum Extraction,

 New Methods of March, p. 22

PGA Golf Club at the Reserve Sept., p. 10

Photographing the Western U.S. (1860s) March, p. 6

Photoluminescent Emergency

 Lighting Oct.-Nov., p. 5

Pit Crew Tools, NASCAR March, p. 31

Planetariums Used to Teach

 About Medicine Jan.-Feb., p. 8

Police Train with Virtual Reality June, p. 5

Polishing Plexiglas

 Using Cold Air July-Aug., p. 28

Postal Service, Humorous

 History of Oct.-Nov., p. 37

Puebloans, Anasazi Oct.-Nov., p. 20

Pump, Steam Sept., p. 40

R

Recipes for Vanilla and Chocolate

 Ice Cream March, p. 44

Roadside Jingles, Burma-Shave July-Aug., p. 20

Robo-Surgeons Dec., p. 22

Robotic Bridge Maintenance Oct.-Nov., p. 5

S

Satellites, Low-Earth Orbit Oct.-Nov., p. 45

Service Dogs April-May, p. 26

Shadow Catchers (Photographers) March, p. 6

Sludge Digesters June, p. 4

"Smart" Helicopter Rotor April-May, p. 6

"Smart" Homes April-May, p. 42

Smithsonian Institution's Garber Preservation,

 Restoration, and Storage Facility June, p. 10

Solar-Powered Aircraft Oct.-Nov., p. 4

Soluminescence Jan.-Feb., p. 4

Sound Barrier Broken on Land Dec., p. 7

Space-Based Manufacturing April-May, p. 34

Steam Pump, Hydro Dynamic Sept., p. 40

Steamboats, Mountain Oct.-Nov., p. 54

Structural Foam Panels June, p. 36

Supertrees June, p. 18

Surgery Performed by Robotic Assistants Dec., p. 22

T

Talking Notebook June, p. 5

Tenderizing Meat with Explosives Oct.-Nov., p. 4

Time, Broadcasting Correct

 Time in U.S. Jan.-Feb., p. 6

Time Slit Display System July-Aug., p. 6

Tissue, Growing of, in Outer Space April-May, p. 34

Tissue, Growing of, on

 Mir Space Station Jan.-Feb., p. 4

Tunnel and Reservoir Plan

 for Chicago Oct.-Nov., p. 10

U

University Creamery, at

 Penn State, History of April-May, p. 11

V

Virtual Reality Used in Police Training June, p. 5

Volkswagen "new Beetle" Dec., p. 58

Vortex, Oregon/House of Mystery Jan.-Feb., p. 17

W

Wave Writer July-Aug., p. 6

Weather Forecasting,

 Evolution of (U.S.) Jan.-Feb., p. 33

Weather Service, National (U.S.) Jan.-Feb., p. 32

Western Engineer Steamboat Oct.-Nov., p. 54

Wireless Communication

 via Satellite Oct.-Nov., p. 45

Z

Zippo Lighters July-Aug., p. 36

